Message

From: Yap-deffler, Yazmine [Yap-Deffler.Yazmine@epa.gov]

Sent: 4/1/2021 8:30:51 PM

To: Root, Charlie [Root.Charlie@epa.gov]; Sternberg, David [Sternberg.David@epa.gov]

CC: O'Loughlin, Connor [oloughlin.connor@epa.gov]; Haug, Susanne [Haug.Susanne@epa.gov]; Jones, Leslie

[Jones.Leslie@epa.gov]; Gaffney, Kristeen [gaffney.kristeen@epa.gov]; Dietz, Linda [Dietz.Linda@epa.gov];

Mohollen, Laura [Mohollen.Laura@epa.gov]; Kim, Lena [Kim.Lena@epa.gov]

Subject: RE: Revised Recommended Response to AP inquiry Re: Blades, Nonresponsive based on revised scope

David,

The Nonresponsive based on revised scope revisions look good to me.

Thanks, Charlie for keeping me in the loop.

Yaz

Yazmine J. Yap-Deffler, Chief
Site Assessment Section (3SD12)
Superfund & Emergency Management Division
US EPA Region III
Office: (215) 814-3369

Office: (215) 814-3369 Cell: (267) 761-2089

yap-deffler.yazmine@epa.gov

From: Root, Charlie < Root. Charlie@epa.gov>

Sent: Thursday, April 1, 2021 3:10 PM

To: Sternberg, David <Sternberg.David@epa.gov>

Cc: Yap-deffler, Yazmine < Yap-Deffler. Yazmine@epa.gov>

Subject: RE: Revised Recommended Response to AP inquiry Re: Blades, Nonresponsive based on revised scope

Hi David,

The Blades info looks good. The Nonresponsive based on revised scope is a FED Fac. I'm ccing Yaz as she is acting for Kristeen Gaffney and should be able to provide feedback for those Sites.

Charlie Root

Chief, Site Remediation Branch
US EPA Region 3
Superfund & Emergency Management Division
1650 Arch Street (3SD20)
Philadelphia, PA 19103
(215) 814-3193
Cell – (215) 284-4678

From: Sternberg, David < Sternberg. David@epa.gov >

Sent: Thursday, April 01, 2021 3:05 PM **To:** Root, Charlie < Root, Charlie@epa.gov>

Subject: FW: Revised Recommended Response to AP inquiry Re: Blades, Nonresponsive based on revised scope

Charlie,

I should have CC'd you on this one as well.

David

From: Sternberg, David

Sent: Thursday, April 01, 2021 1:25 PM **To:** Dietz, Linda < Dietz. Linda@epa.gov>

Cc: Landis, Jeffrey <<u>Landis Jeffrey@epa.gov</u>>; Kim, Lena <<u>Kim.Lena@epa.gov</u>>; Mandell, Alexander

<mandell_alexander@epa.gov>; Taylor, Daniel <taylor.daniel@epa.gov>; Matzko, Kristine <Matzko.Kristine@epa.gov>;

Geiger, William < Geiger. William@epa.gov >; Page, Katherine < Page. Katherine@epa.gov >; Gaffney, Kristeen

<gaffney.kristeen@epa.gov>; Haug, Susanne <Haug.Susanne@epa.gov>; O'Loughlin, Connor

<oloughlin.connor@epa.gov>; Jones, Leslie < Jones.Leslie@epa.gov>; Mohollen, Laura < Mohollen.Laura@epa.gov>

Subject: Revised Recommended Response to AP inquiry Re: Blades, Nonresponsive based on revised scope

Hi Linda,

The Nonresponsive based on revised scope portion has been revised slightly. Please let me know if you approve in its current form or would like changes.

Thanks,

David

Reporter: Randall Chase, AP 302-632-2250 rchase@ap.org

Inquiry/Questions: Can you please provide update/timeline of Remedial Investigation for Blades, Delaware site. He's trying to pull together context for a story on Delaware legislature introducing a bill to establish a state MCL for PFAS, as other states have done and are in the process of doing. Can you also tell me whether EPA is involved in any investigation or remediation effort regarding PFAS contamination of groundwater at Nonresponsive based on revised scope or the Nonresponsive based on revised scope ?

Recommended Response:

Blades

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP) Ex. 5 Deliberative Process (DP) Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP) Nonresponsive based on revised scope Nonresponsive based on revised scope Deadline: No hard deadline.

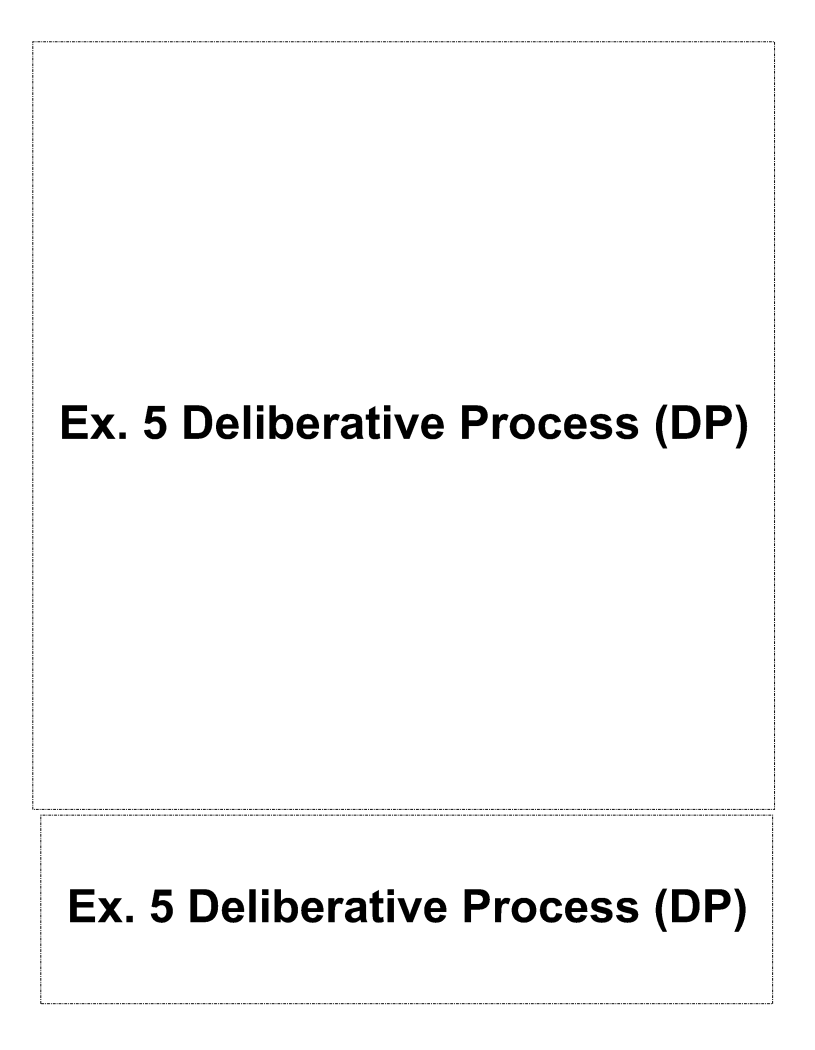
From: Sternberg, David
Sent: Thursday, April 01, 2021 11:49 AM
To: Dietz, Linda <a Dietz, Lind

Reporter: Randall Chase, AP 302-632-2250 rchase@ap.org

David

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)



Ex. 5 Deliberative Process (DP)

Nonresponsive based on revised scope

Nonresponsive based on revised scope

Deadline: No hard deadline.